Fig. 1 (Prior Art)

Cast in place particle loaded membrane

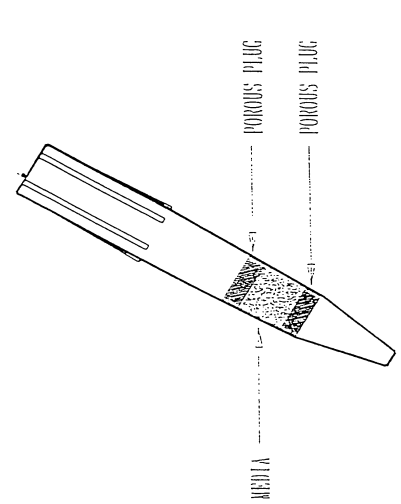


Fig. 2A

Fig. 2B

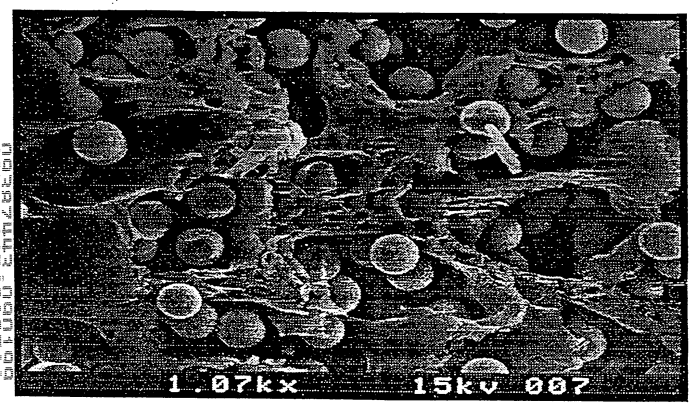
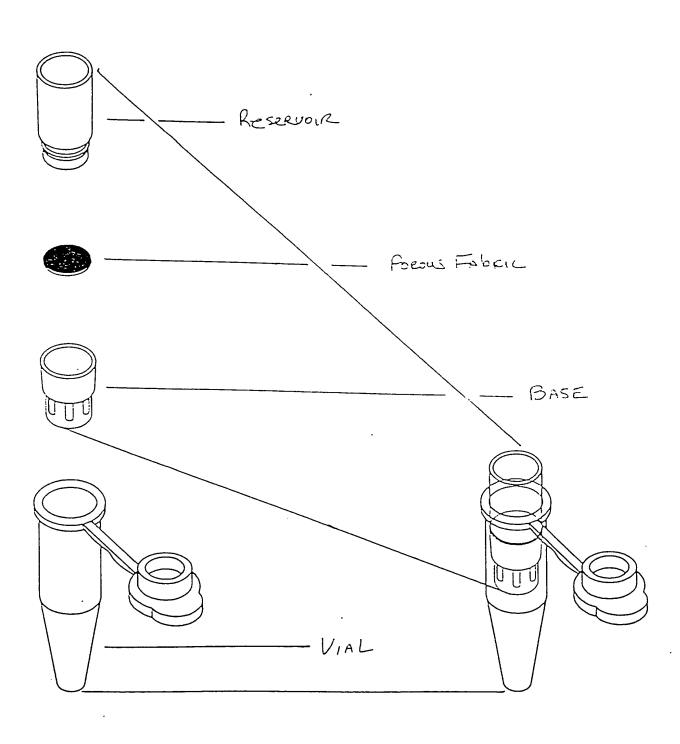
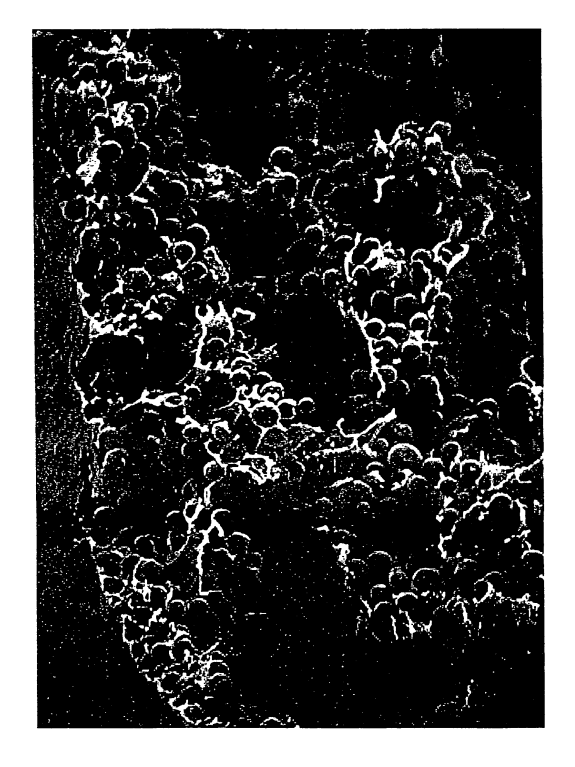
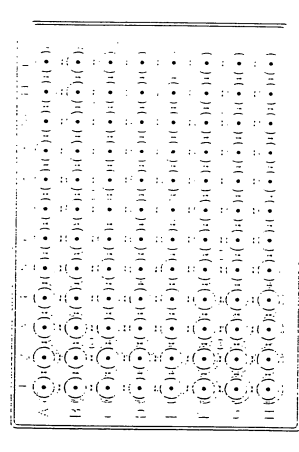


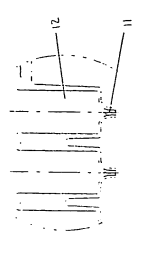
Fig. 3



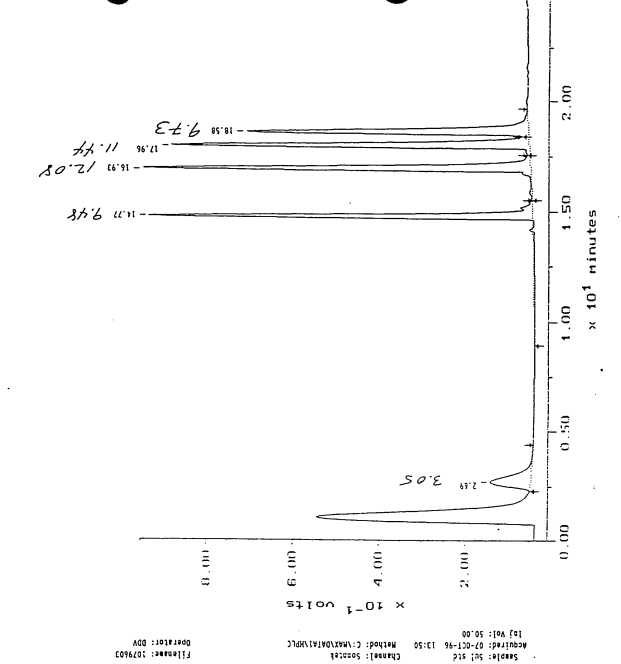


F16. SC

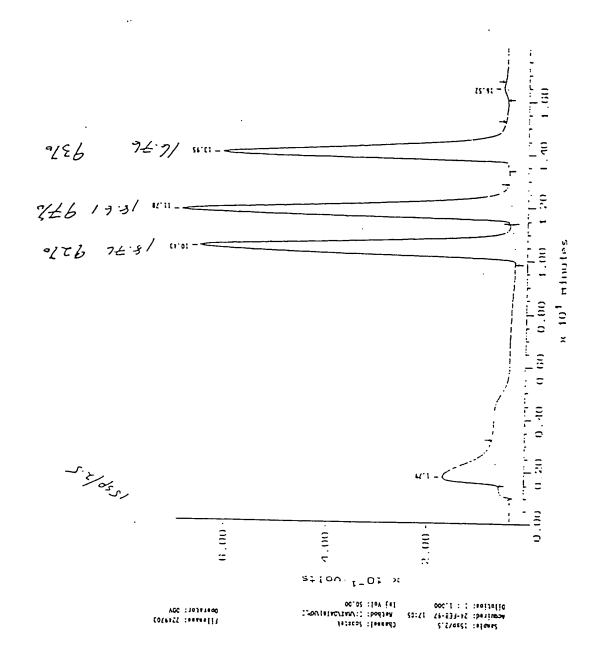














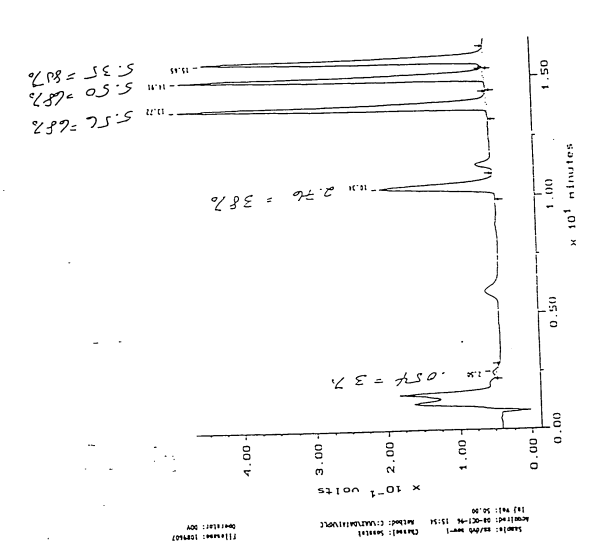
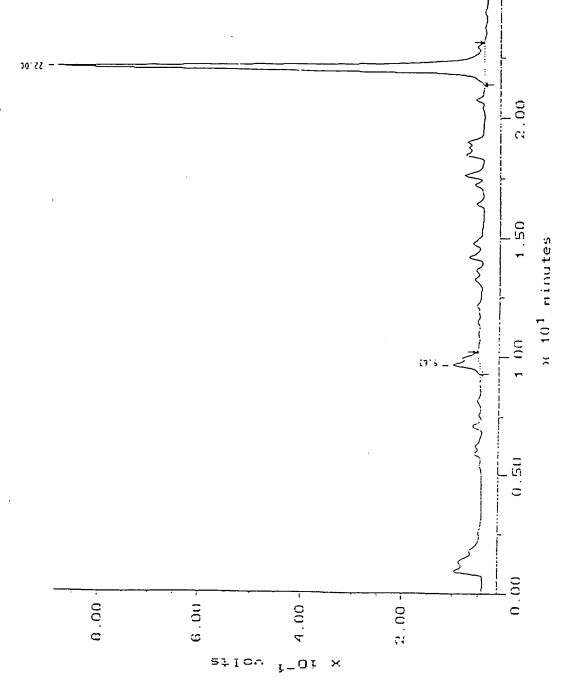
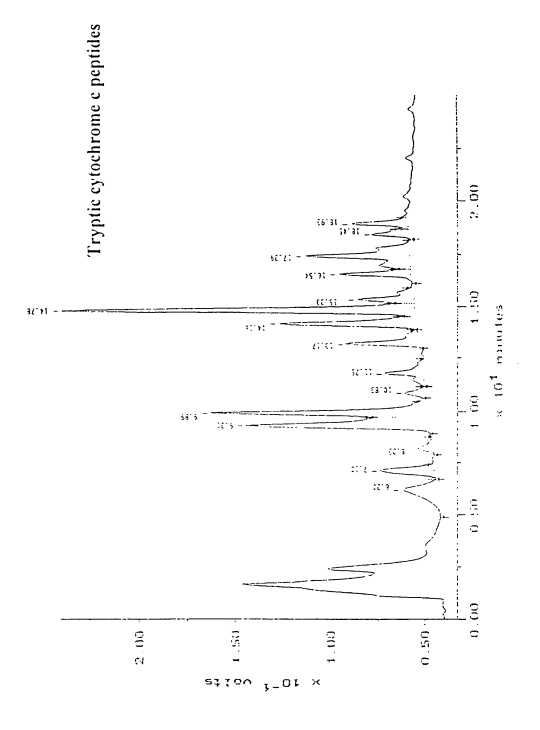


Fig. 9

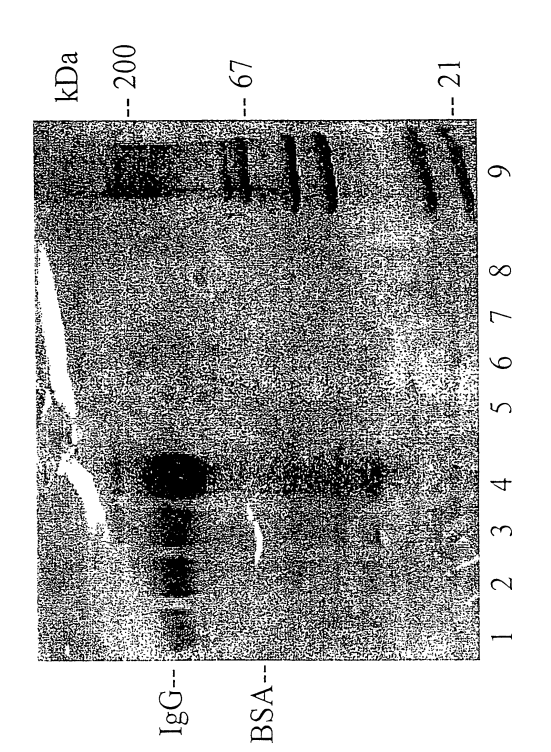


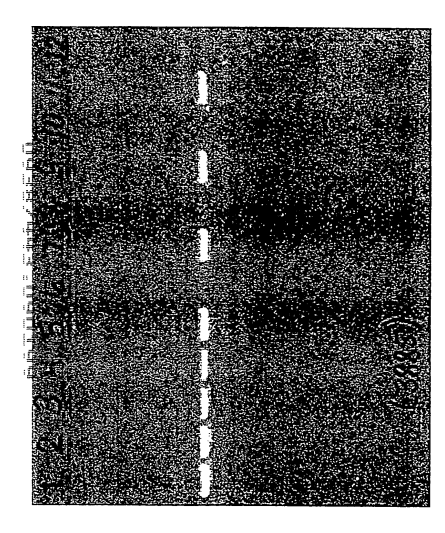




Fis. 10

F16. 11

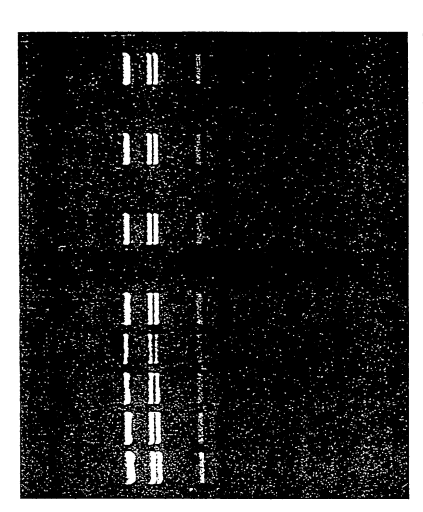




- 1. 100 % recovery equivalent
- 2. 75 % recovery equivalent3. 50 % recovery equivalent4. 25 % recovery equivalent5. Tip #1 eluate6. Tip #1 flow through

lane

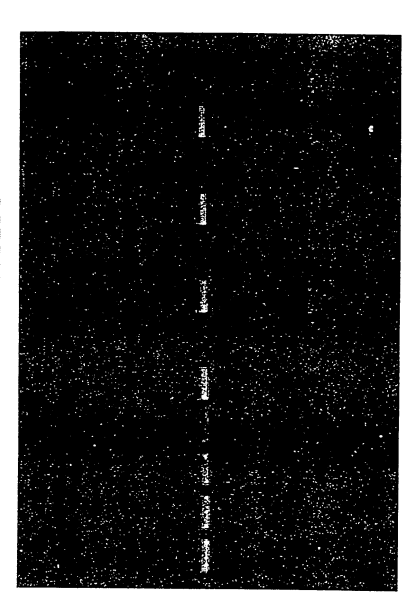
- 7. Tip #2 eluate
 8. Tip #2 flow through
 9. Tip #3 eluate
 10. Tip #3 flow through
 11. Tip #4 eluate
 12. Tip #4 flow through



9 10 11 12

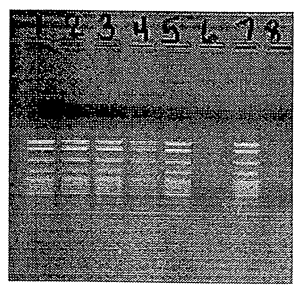
<u>lane</u>	<u>lane</u>
1. 100 % recovery equivalent	7. Tip #2 e
2. 75 % recovery equivalent	8. Tip #2 fl
3. 50 % recovery equivalent	9. Tip #3 e
4. 25 % recovery equivalent	10. Tip #3 f
5. Tip #1 eluate	11. Tip #4 e
6. Tip #1 flow through	12. Tip #4 f

Encore Consolo & Total & Este Colo



9 10 11 12 ∞ 9 2 7 lane

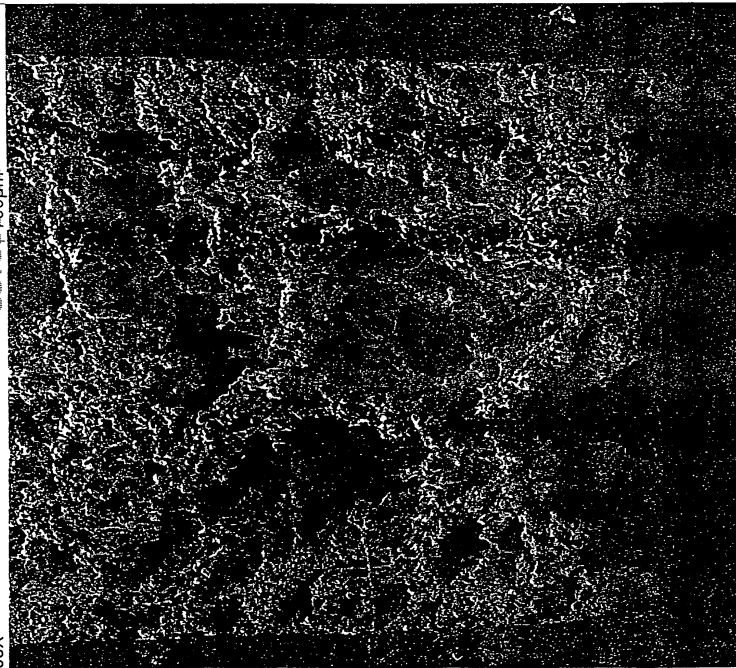
<u>lane</u>	7. Tip #2 eluate	8. Tip #2 flow through	9. Tip #3 eluate	10. Tip #3 flow through	11. Tip #4 eluate	12. Tip #4 flow through



LANE

- ١.
- 2.
- 3.
- 100% recovery equivalent 75% recovery equivalent 50% recovery equivalent 25% recovery equivalent 4.
- 5.
- Tip #1 cluate
 Tip #1 flow through
 Tip #2 cluate
 Tip #2 flow through 6.
- 7. 8.

FIG. 15



F 1G. 16A

9